



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/851,898	05/09/2001	Herbert Wayne Halcomb	LUC-304/Halcomb 3-8	3954
32205	7590	10/31/2005	EXAMINER	
CARMEN B. PATTI & ASSOCIATES, LLC ONE NORTH LASALLE STREET 44TH FLOOR CHICAGO, IL 60602			GUILL, RUSSELL L	
			ART UNIT	PAPER NUMBER
			2123	

DATE MAILED: 10/31/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No. 09/851,898	Applicant(s) HALCOMB ET AL.	
	Examiner Russell L. Guill	Art Unit 2123	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 18 August 2005.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☐ Claim(s) _____ is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-6 and 8-22 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 23 July 2001 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
 Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
 Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

1. This action is in response to an Amendment filed August 18, 2005. Claims 1, 3 - 5, 10, 11, 13 and 15 are amended. Claims 7 and 17 are canceled. Claims 21 and 22 are added. Claims 1 - 6 and 8 - 22 have been examined. Claims 1 - 6 and 8 - 22 have been rejected.

Response to Arguments

2. Applicant's arguments with respect to all claims have been considered but are moot in view of the new ground(s) of rejection necessitated by amendment.

Claim Rejections - 35 USC § 103

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

4. Independent claim 1 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; "The Transmogriker-2: A 1 Million Gate Rapid-Prototyping System", June 1998, IEEE Transactions on Very Large Scale Integration Systems), in view of FLEX10K ("FLEX 10K DEVICE FAMILY", March 2000, web.archive.org/web/20000303160208/www.altera.com/html/products/f10k.html), further in view of Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; "Dynamic Clock Management

for Low Power Applications in FPGAs”, 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142).

4.1. The art of Lewis is directed toward a rapid-prototyping system to emulate computer hardware systems (**page 188, Abstract, and section I. Introduction**).

4.2. The art of FLEX10K is directed to data regarding the Altera FLEX 10K programmable logic devices.

4.3. The art of Brynjolfson is directed to dynamic clock management in low power applications in FPGA’s (**page 139, Title**).

4.4. Lewis appears to teach an apparatus comprising:

4.4.1. A programmable logic device (**page 188, Abstract; please note that the Altera 10K50 FPGA is a programmable logic device**), arranged and constructed to receive a program that programs at least one processor operation into the programmable logic device (**page 188, section I. Introduction**).

4.4.2. A programmable logic device (**page 188, Abstract; please note that the Altera 10K50 FPGA is a programmable logic device**), arranged and constructed to receive a program that programs a variable clock speed into the programmable logic device (**page 188, Abstract; and page 189, left-side column, item 5); and page 195, section F. Clocking**).

4.4.3. At least one interface device through which the program and the variable clock speed are programmed into the programmable logic device (**page 196, left-side column, section G. Status, Power Monitoring, Host Communication, and Boot; and page 196, Figure 8**).

4.5. Lewis does not specifically teach:

4.5.1. A programmable logic device, arranged and constructed to receive a program that programs at least one processor operation and a variable clock speed into the programmable logic device.

4.5.2. The programmable logic device is arranged and constructed to adjust the variable clock speed during execution of the at least one processor operation.

4.6. FLEX10K appears to teach a programmable logic device arranged and constructed to receive a program that programs at least one processor operation (**Section: Embedded Array Revolutionizes Programmable Logic**) and a variable clock speed (**Table 1 FLEX 10K Highlights, column Feature, row Phase-locked loop**) into the programmable logic device (**Section: Embedded Array Revolutionizes Programmable Logic**).

4.7. Brynjolfson appears to teach a programmable logic device is arranged and constructed to adjust the variable clock speed during execution of a processor operation (**page 140, right-side column, paragraphs below figure 3; and page 141, entire page**).

4.8. The art of FLEX10K and the art of Lewis are analogous art because Lewis uses the Altera 10K50 programmable logic device (Lewis, page 188, Abstract), while FLEX10K describes the Altera 10K50 programmable logic device (**FLEX10K: Section: Embedded Array Revolutionizes Programmable Logic**).

4.9. The art of Brynjolfson and the art of Lewis are analogous art because they both contain the art of building a system using FPGA's (**Lewis, page 188, Abstract**) and (**Brynjolfson, page 139, Abstract**).

Art Unit: 2123

4.10. The motivation to use the art of FLEX10K with the art of Lewis would have been obvious because 1) Lewis uses the Altera 10K50 FPGA, and 2) the numerous benefits recited in FLEX10K such as ease-of-use, fast and predictable performance, register-rich architecture, and ability to implement designs that integrate a complete system on a device (**FLEX10K: Section: Embedded Array Revolutionizes Programmable Logic**).

4.11. The motivation to use the art of Brynjolfson with the art of Lewis would have been the benefit recited in Brynjolfson of using low power techniques employing dynamically controlled clock rates that offer potentially powerful energy savings (**Brynjolfson, page 139, Abstract**).

4.12. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of FLEX10K and the art of Brynjolfson with the art of Lewis to produce the claimed invention.

5. Dependent claim 2 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; "The Transmogripher-2: A 1 Million Gate Rapid-Prototyping System", June 1998, IEEE Transactions on Very Large Scale Integration Systems) and FLEX10K ("FLEX 10K DEVICE FAMILY", March 2000, web.archive.org/web/20000303160208/www.altera.com/html/products/f10k.html) and Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; "Dynamic Clock Management for Low Power Applications in FPGAs", 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142), in view of Mitchell (U.S. Patent Number 6,230,119).

- 5.1. Claim 2 is a dependent claim of claim 1, and thereby inherits all of the rejected limitations of claim 1.
- 5.2. The art of Lewis is directed toward a rapid-prototyping system to emulate computer hardware systems (**page 188, Abstract, and section I. Introduction**).
- 5.3. The art of Mitchell is directed to an emulation system to emulate a processor (**column 1, lines 5 – 10**).
- 5.4. Lewis does not specifically teach that the programmable logic device has as many pins as a processor for which the at least one processor operation is emulated.
- 5.5. Mitchell appears to teach that the programmable logic device has as many pins as a processor for which the at least one processor operation is emulated (**figure 1, elements Microcontroller Emulator, Emulation Pod, and Customer's Target Board; and figure 2, elements Same build in chip used for emulation, and Customer's Target Board**).
- 5.5.1. Regarding (**figure 1, elements Microcontroller Emulator, Emulation Pod, and Customer's Target Board; and figure 2, elements Same build in chip used for emulation, and Customer's Target Board**); it would have been obvious to have a programmable logic device that has as many pins as a processor for which the at least one processor operation is emulated.
- 5.6. The art of Mitchell and the art of Lewis are analogous art because they are both directed to an emulation system.
- 5.7. The motivation to use the art of Mitchell with the art of Lewis would have been obvious because of the benefit recited in Mitchell of utilizing a multiplexed pin in the

Art Unit: 2123

processor package for communicating internal processor status information to an external system or controller (**column 2, lines 41 – 57**).

5.8. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Mitchell with the art of Lewis to produce the claimed invention.

6. Dependent claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; “The Transmogripher-2: A 1 Million Gate Rapid-Prototyping System”, June 1998, IEEE Transactions on Very Large Scale Integration Systems) and FLEX10K (“FLEX 10K DEVICE FAMILY”, March 2000, web.archive.org/web/20000303160208/www.altera.com/html/products/f10k.html) and Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; “Dynamic Clock Management for Low Power Applications in FPGAs”, 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142), in view of Keenan (U.S. Patent Number 4,903,199).

6.1. Claim 3 is a dependent claim of claim 1, and thereby inherits all of the rejected limitations of claim 1.

6.2. The art of Lewis is directed toward a rapid-prototyping system to emulate computer hardware systems (**page 188, Abstract, and section I. Introduction**).

6.3. The art of Keenan is directed to test systems for integrated circuits (**column 1, lines 6 – 12**).

6.4. Lewis and FLEX10 appear to teach a programmable logic device that is arranged and constructed to emulate the at least one processor operation (**Lewis, page 188, Abstract and section I. Introduction**).

6.4.1. Regarding (**Lewis, page 188, Abstract and section I. Introduction**); the Altera 10K50 FPGA is obviously arranged and constructed to emulate at least one processor operation since the TM-2 is a rapid-prototyping emulation system

6.5. Lewis does not specifically teach that the programmable logic device is arranged and constructed to emulate the at least one processor operation **repeatedly without interruption**.

6.6. Keenan appears to teach performing a processor operation repeatedly without interruption from one or more cyclical processor operations other than the at least one operation of the processor (**column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30**).

6.6.1. Regarding (**column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30**); it would have been obvious to repeatedly test a processor operation without interruption from one or more cyclical processor operations other than the at least one operation of the processor since Keenan teaches performing a test in a loop with no other cyclically performed processor operations in the loop.

6.7. The art of Keenan and the art of Lewis are analogous art because they both contain the problem of testing integrated circuits (**Lewis, page 194, section C. Debugging Facilities**) and (**Keenan, column 1, lines 6 – 12**).

- 6.8.** The motivation to use the art of Keenan with the art of Lewis would have been obvious because of the benefit recited in Keenan that the method increases the speed of test program execution (**column 1, lines 1 – 12**).
- 6.9.** Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Keenan with the art of Lewis to produce the claimed invention.
- 7.** Claims 4 and 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; “The Transmogripher-2: A 1 Million Gate Rapid-Prototyping System”, June 1998, IEEE Transactions on Very Large Scale Integration Systems), in view of Keenan (U.S. Patent Number 4,903,199), further in view of Mitchell (U.S. Patent Number 6,230,119), further in view of Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; “Dynamic Clock Management for Low Power Applications in FPGAs”, 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142).
- 7.1.** The art of Lewis is directed toward a rapid-prototyping system to emulate computer hardware systems (**page 188, Abstract, and section I. Introduction**).
- 7.2.** The art of Keenan is directed to test systems for integrated circuits (**column 1, lines 6 – 12**).
- 7.3.** The art of Mitchell is directed to an emulation system to emulate a processor (**column 1, lines 5 – 10**).
- 7.4.** The art of Brynjolfson is directed to dynamic clock management in low power applications in FPGA’s (**page 139, Title**).
- 7.5.** Regarding claim 4, Lewis appears to teach:

7.5.1. Selecting an operation that emulates at least one operation of a processor (page 188, section Introduction).

7.5.1.1. Regarding (page 188, section Introduction); it would have been obvious that a system that emulates a processor will have at least one operation of the processor selected.

7.5.2. Downloading the operation into a programmable logic device (page 189, right-side column, item 8) Programming Time; page 196, left-side column, section G. Status, Power Monitoring, Host Communicaton, and Boot, first paragraph).

7.5.3. Selecting a clock speed at which to operate the programmable logic device (page 195, section F. Clocking; page 196, left-side column, section G. Status, Power Monitoring, Host Communicaton, and Boot, first paragraph).

7.5.3.1. Regarding (page 195, section F. Clocking; page 196, left-side column, section G. Status, Power Monitoring, Host Communicaton, and Boot, first paragraph); it would have been obvious that a clock speed is selected in order to program the clock speed.

7.5.4. Programming the programmable logic device to operate at the clock speed (page 195, section F. Clocking; page 196, left-side column, section G. Status, Power Monitoring, Host Communicaton, and Boot, first paragraph).

7.6. Regarding claim 4, Lewis does not specifically teach:

7.6.1. Repeatedly testing the operation in combination with a circuit.

7.6.2. Adjusting the clock speed during the step of repeatedly testing the operation in combination with a circuit.

7.7. Regarding claim 4, Keenan appears to teach repeatedly testing the operation (column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30).

7.8. Regarding claim 4, Mitchell appears to teach testing the processor operation in combination with a circuit (figure 1, elements Microcontroller Emulator, Emulation Pod, and Customer's Target Board; and figure 2, elements Same build in chip used for emulation, and Customer's Target Board).

7.9. Regarding claim 4, Brynjolfson appears to teach adjusting the clock speed during operation (page 140, right-side column, paragraphs below figure 3; and page 141, entire page).

7.10. Regarding claim 4, the art of Keenan and the art of Lewis are analogous art because they both contain the problem of testing integrated circuits (Lewis, page 194, section C. Debugging Facilities) and (Keenan, column 1, lines 6 – 12).

7.11. Regarding claim 4, the motivation to use the art of Keenan with the art of Lewis would have been obvious because of the benefit recited in Keenan that the method increases the speed of test program execution (column 1, lines 1 – 12).

7.12. Regarding claim 4, the art of Mitchell and the art of Lewis are analogous art because they are both directed to an emulation system.

7.13. Regarding claim 4, the motivation to use the art of Mitchell with the art of Lewis would have been obvious because of the benefit recited in Mitchell of utilizing a multiplexed pin in the processor package for communicating internal processor status information to an external system or controller (Mitchell, column 2, lines 41 – 57).

Art Unit: 2123

7.14. Regarding claim 4, the art of Brynjolfson and the art of Lewis are analogous art because they both contain the art of building a system using FPGA's (Lewis, page 188, Abstract) and (Brynjolfson, page 139, Abstract).

7.15. Regarding claim 4, the motivation to use the art of Brynjolfson with the art of Lewis would have been the benefit recited in Brynjolfson of using low power techniques employing dynamically controlled clock rates that offer potentially powerful energy savings (Brynjolfson, page 139, Abstract).

7.16. Regarding claim 4, therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Keenan, the art of Mitchell and the art of Brynjolfson with the art of Lewis to produce the claimed invention.

7.17. Regarding claim 21, Lewis does not specifically teach repeatedly testing the operation without waiting through processor operation cycles that do not provide the operation.

7.18. Regarding claim 21, Keenan appears to teach repeatedly performing a processor operation without waiting through processor operation cycles that do not provide the operation (column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30).

7.18.1. Regarding (column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30); it would have been obvious to repeatedly test a processor operation without waiting through processor operation cycles that do not provide the operation since Keenan teaches performing a test in a loop with no other processor operation cycles in the loop.

8. Dependent claims 5 and 8 - 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; "The Transmogri-fier-2: A 1 Million Gate Rapid-Prototyping System", June 1998, IEEE Transactions on Very Large Scale Integration Systems), and Keenan (U.S. Patent Number 4,903,199), and Mitchell (U.S. Patent Number 6,230,119), and Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; "Dynamic Clock Management for Low Power Applications in FPGAs", 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142), in view of common knowledge in the art.

8.1. Dependent claims 5 and 8 – 12 are dependent on claim 4, and thereby inherit all of the rejected limitations of claim 4.

8.2. Regarding claim 8, Lewis appears to teach pre-loading at least one operation into the programmable logic device (page 189, right-side column, item 8) Programming Time; page 196, left-side column, section G. Status, Power Monitoring, Host Communicaton, and Boot, first paragraph).

8.3. Regarding claim 11, Lewis appears to teach returning test results to a user (page 194, section C. Debugging Facilities).

8.3.1. Regarding (page 194, section C. Debugging Facilities); it would have been obvious to return test results to a user.

8.4. Regarding claim 5, Lewis does not specifically teach that testing is performed in isolation of cyclical operations other than the at least one operation of a processor.

- 8.5.** Regarding claim 9, Lewis does not specifically teach determining whether an operation is loaded into a programmable logic device and when the operation is loaded into the programmable logic device, omitting the downloading step.
- 8.6.** Regarding claim 10, Lewis does not specifically teach forwarding test data to the programmable logic device.
- 8.7.** Regarding claim 12, Lewis does not specifically teach that the method steps of claim 4 are implemented as computer readable code within a computer-readable signal-bearing medium.
- 8.8.** Regarding claim 5, Official Notice is taken that testing a single operation in isolation of cyclical processor operations of a processor was old and well known in the art.
- 8.9.** Regarding claim 5, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to test a single operation in isolation of cyclical operations of a processor in order to isolate a fault that occurs in the single operation, especially an intermittent fault.
- 8.10.** Regarding claim 9, Official Notice is taken that determining whether an operation is loaded into a programmable logic device and when the operation is loaded into the programmable logic device, omitting the downloading step was old and well known in the art.
- 8.11.** Regarding claim 9, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to determine whether an operation is loaded into a programmable logic device and when the operation is loaded into the programmable logic device, omitting the downloading step, because this test would eliminate a time consuming operation of downloading and its associated complexities.

8.12. Regarding claim 10, Official Notice is taken that forwarding test data to a programmable logic device was old and well known in the art.

8.13. Regarding claim 10, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to forward test data to a programmable logic device because test data is needed to test the function and speed of a processor operation.

8.14. Regarding claim 12, Official Notice is taken that implementing method steps as computer readable code within a computer-readable signal-bearing medium was old and well known in the art.

8.15. Regarding claim 12, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to implement method steps as computer readable code within a computer-readable signal-bearing medium because automating a manual method provides a timesavings and improved accuracy.

8.16. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to produce the claimed inventions.

9. Dependent claim 6 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; "The Transmogriker-2: A 1 Million Gate Rapid-Prototyping System", June 1998, IEEE Transactions on Very Large Scale Integration Systems), and Keenan (U.S. Patent Number 4,903,199), and Mitchell (U.S. Patent Number 6,230,119), and Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; "Dynamic Clock Management for Low Power Applications in FPGAs", 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142), in view of Wray (Wray, William C.; Greenfield, Joseph D; "Using microprocessors and microcomputers: the Motorola family", 1994), further in view of common knowledge in the art.

- 9.1. Dependent claim 6 is dependent on claim 4, and thereby inherits all of the rejected limitations of claim 4.
- 9.2. The art of Lewis is directed toward a rapid-prototyping system to emulate computer hardware systems (page 188, Abstract, and section I. Introduction).
- 9.3. The art of Wray is directed to using microprocessors (Title).
- 9.4. Lewis does not specifically teach that the processor operation for testing is one of read/write byte, read/write word, read/write double word, read/write quad word, burst read, burst write, dynamic memory access, protocol stack, interrupt process, and protected mode.
- 9.5. Wray appears to teach the operation of read/write byte (page 646, column "Source Form(s)", row LDAA; and page 647, column "Source Form(s)", row STAA).
- 9.6. Official Notice is taken that testing the processor operations of read/write word, read/write double word, read/write quad word, burst read, burst write, dynamic memory access, protocol stack, interrupt process, and protected mode were old and well known in the art. The motivation to use these elements with the art of Lewis would have been obvious since these elements are commonly used computer operations, states or processes which would need to be tested during development of a processor.
- 9.7. The art of Wray and the art of Lewis are analogous art because they both contain the problem of testing a processor (Lewis, page 194, section C. Debugging Facilities) and (Wray, page 346, Chapter 11 title "System Debugging").

Art Unit: 2123

9.8. The motivation to use the art of Wray with the art of Lewis would have been obvious because of the benefit recited in Wray to select the best methods to perfect a system under development (**page 346, section 11-1, item number 4**).

9.9. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to produce the claimed invention.

10. Claims 13 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; "The Transmogripher-2: A 1 Million Gate Rapid-Prototyping System", June 1998, IEEE Transactions on Very Large Scale Integration Systems), in view of Keenan (U.S. Patent Number 4,903,199), further in view of Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; "Dynamic Clock Management for Low Power Applications in FPGAs", 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142).

10.1. The art of Lewis is directed toward a rapid-prototyping system to emulate computer hardware systems (**page 188, Abstract, and section I. Introduction**).

10.2. The art of Keenan is directed to test systems for integrated circuits (**column 1, lines 6 – 12**).

10.3. The art of Brynjolfson is directed to dynamic clock management in low power applications in FPGA's (**page 139, Title**).

10.4. Regarding claim 13, Lewis appears to teach:

10.4.1. A computer readable signal-bearing medium on which is recorded computer readable program code (**page 196, section G Status, Power Monitoring, Host Communication, and Boot**).

10.4.1.1. Regarding (page 196, section G Status, Power Monitoring, Host Communication, and Boot); the section recites a host SUN Sparcstation, which typically would have memory and a disc drive, both of which would typically be a computer readable signal-bearing medium on which is recorded computer readable program code.

10.4.2. Downloading one or more processor operations into a programmable logic device (page 189, right-side column, item 8) Programming Time; page 196, left-side column, section G. Status, Power Monitoring, Host Communication, and Boot, first paragraph; page 188, section I. Introduction).

10.4.2.1. Regarding (page 189, right-side column, item 8) Programming Time; page 196, left-side column, section G. Status, Power Monitoring, Host Communication, and Boot, first paragraph; page 188, section I. Introduction); it would have been obvious that one or more processor operations are downloaded.

10.4.3. Selecting one or more of the processor operations (page 188, section Introduction).

10.4.3.1. Regarding (page 188, section Introduction); it would have been obvious that a system that emulates a processor will have one or more processor operations selected.

10.4.4. Selecting a clock speed at which to operate the programmable logic device (page 195, section F. Clocking; page 196, left-side column, section G. Status, Power Monitoring, Host Communication, and Boot, first paragraph).

10.4.4.1. Regarding (page 195, section F. Clocking; page 196, left-side column, section G. Status, Power Monitoring, Host Communication, and Boot, first paragraph); it would have been obvious that a clock speed is selected in order to program the clock speed.

10.4.5. Programming the programmable logic device to operate at the clock speed (page 195, section F. Clocking; page 196, left-side column, section G. Status, Power Monitoring, Host Communication, and Boot, first paragraph).

10.5. Regarding claim 13, Lewis does not specifically teach:

10.5.1. Repeatedly executing the selected one of the one or more processor operations.

10.5.2. Adjusting the clock speed while repeatedly executing the selected one of the one or more processor operations.

10.6. Regarding claim 13, Keenan appears to teach repeatedly executing the selected one of the one or more processor operations (column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30).

10.6.1. Regarding (column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30); it would have been obvious to repeatedly execute the selected one of the one or more processor operations.

10.7. Regarding claim 13, Brynjolfson appears to teach adjusting the clock speed while executing a processor operation (page 140, right-side column, paragraphs below figure 3; and page 141, entire page).

- 10.8. Regarding claim 13**, the art of Keenan and the art of Lewis are analogous art because they both contain the problem of testing integrated circuits (Lewis, page 194, section C. Debugging Facilities) and (Keenan, column 1, lines 6 – 12).
- 10.9. Regarding claim 13**, the motivation to use the art of Keenan with the art of Lewis would have been obvious because of the benefit recited in Keenan that the method increases the speed of test program execution (column 1, lines 1 – 12).
- 10.10. Regarding claim 13**, the art of Brynjolfson and the art of Lewis are analogous art because they both contain the art of building a system using FPGA's (Lewis, page 188, Abstract) and (Brynjolfson, page 139, Abstract).
- 10.11. Regarding claim 13**, the motivation to use the art of Brynjolfson with the art of Lewis would have been the benefit recited in Brynjolfson of using low power techniques employing dynamically controlled clock rates that offer potentially powerful energy savings (Brynjolfson, page 139, Abstract).
- 10.12. Regarding claim 13**, therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to use the art of Keenan and the art of Brynjolfson with the art of Lewis to produce the claimed invention.
- 10.13. Regarding claim 22**, Lewis does not specifically teach repeatedly executing the selected one of the one or more processor operations without waiting through one or more other processor operations of a processor operation cycle that do not provide the selected one of the one or more processor operations.
- 10.14. Regarding claim 22**, Keenan appears to teach repeatedly executing the selected one of the one or more processor operations without waiting through one or more other processor operations of a processor operation cycle that do not provide the selected one

Art Unit: 2123

of the one or more processor operations (**column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30**).

10.14.1. Regarding (**column 1, lines 47 – 57; column 2, lines 25 – 30; and column 6, lines 24 – 30**); it would have been obvious to repeatedly execute the selected one of the one or more processor operations without waiting through one or more other processor operations of a processor operation cycle that do not provide the selected one of the one or more processor operations since Keenan teaches performing a test in a loop with no other processor operations of a processor operation cycle in the loop.

11. Dependent claims 14 – 15, and 18 - 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; “The Transmogripher-2: A 1 Million Gate Rapid-Prototyping System”, June 1998, IEEE Transactions on Very Large Scale Integration Systems) and Keenan (U.S. Patent Number 4,903,199) and Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; “Dynamic Clock Management for Low Power Applications in FPGAs”, 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142), in view of common knowledge in the art.

11.1. Dependent claims 14 – 15, and 18 - 20 are dependent on claim 13, and thereby inherit all of the rejected limitations of claim 13.

11.2. Regarding claim 18, Lewis appears to teach pre-loading at least one operation into a programmable logic device (**page 189, right-side column, item 8) Programming Time; page 196, left-side column, section G. Status, Power Monitoring, Host Communicaton, and Boot, first paragraph**).

11.3. Regarding claim 20, Lewis appears to teach returning test results to a user (**page 194, section C. Debugging Facilities**).

11.3.1. Regarding (**page 194, section C. Debugging Facilities**); it would have been obvious to return test results to a user.

11.4. Regarding claim 14, Lewis does not specifically teach determining whether a selected one of one or more processor operations is downloaded into the programmable logic device.

11.5. Regarding claim 14, Lewis does not specifically teach downloading the selected one of the one or more processor operations into the programmable logic device when the selected one of the one or more processor operations is not downloaded into the programmable logic device.

11.6. Regarding claim 15, Lewis does not specifically teach repeatedly executing the selected one of the one or more processor operations executing in isolation of cyclical operations other than the selected one of the one or more processor operations.

11.7. Regarding claim 19, Lewis does not specifically teach forwarding test data to the programmable logic device.

11.8. Regarding claim 14, Official Notice is taken that determining whether a selected one of one or more processor operations is downloaded into the programmable logic device was old and well known in the art.

11.9. Regarding claim 14, Official Notice is taken that downloading the selected one of the one or more processor operations into the programmable logic device when the selected one of the one or more processor operations is not downloaded into the programmable logic device was old and well known in the art.

11.10. Regarding claim 14, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to determine whether a selected one of one or more processor operations is downloaded into the programmable logic device because this test would eliminate a time consuming operation of downloading and its associated complexities.

11.11. Regarding claim 14, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to download the selected one of the one or more processor operations into the programmable logic device when the selected one of the one or more processor operations is not downloaded into the programmable logic device because it would only have been possible to test the selected operation when it is loaded into the programmable logic device.

11.12. Regarding claim 15, Official Notice is taken that repeatedly executing a processor operation in isolation of cyclical operations other than the selected one was old and well known in the art.

11.13. Regarding claim 15, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to repeatedly execute the selected one of the one or more processor operations, executing in isolation of cyclical operations other than the selected one of the one or more processor operations, because it would allow isolation of a fault that occurred in the single operation, especially an intermittent fault.

11.14. Regarding claim 19, Official Notice is taken that forwarding test data to a programmable logic device was old and well known in the art.

11.15. Regarding claim 19, it would have been obvious to an artisan of ordinary skill at the time of Applicant's invention to forward test data to the programmable logic device because test data is needed to test the function and speed of a processor operation.

Art Unit: 2123

11.16. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to produce the claimed inventions.

12. Dependent claim 16 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lewis (Lewis, David M.; Galloway, David R.; van Ierssel, Marcus; Rose, Jonathan; Chow, Paul; "The Transmogriifier-2: A 1 Million Gate Rapid-Prototyping System", June 1998, IEEE Transactions on Very Large Scale Integration Systems) and Keenan (U.S. Patent Number 4,903,199) and Brynjolfson (Brynjolfson, Ian; Zilic, Zeljiko; "Dynamic Clock Management for Low Power Applications in FPGAs", 2000, Proceedings of the IEEE 2000 Custom Integrated Circuits Conference, 21-24 May 2000 Page(s):139 – 142), in view of Wray (Wray, William C.; Greenfield, Joseph D; "Using microprocessors and microcomputers: the Motorola family", 1994), further in view of common knowledge in the art.

12.1. Dependent claim 16 is dependent on claim 13, and thereby inherits all of the rejected limitations of claim 13.

12.2. The art of Lewis is directed toward a rapid-prototyping system to emulate computer hardware systems (**page 188, Abstract, and section I. Introduction**).

12.3. The art of Wray is directed to using microprocessors (**Title**).

12.4. Lewis does not specifically teach that the selected one of the one or more processor operations for testing is one of read/write byte, read/write word, read/write double word, read/write quad word, burst read, burst write, dynamic memory access, protocol stack, interrupt process, and protected mode.

12.5. Wray appears to teach the operation of read/write byte (**page 646, column "Source Form(s)", row LDAA; and page 647, column "Source Form(s)", row STAA**).

Art Unit: 2123

12.6. Official Notice is taken that testing the processor operations of read/write word, read/write double word, read/write quad word, burst read, burst write, dynamic memory access, protocol stack, interrupt process, and protected mode were old and well known in the art. The motivation to use these elements with the art of Lewis would have been obvious since these elements are commonly used computer operations, states or processes which would need to be tested during development of a processor.

12.7. The art of Wray and the art of Lewis are analogous art because they both contain the problem of testing a processor (Lewis, page 194, section C. Debugging Facilities) and (Wray, page 346, Chapter 11 title "System Debugging").

12.8. The motivation to use the art of Wray with the art of Lewis would have been obvious because of the benefit recited in Wray to select the best methods to perfect a system under development (page 346, section 11-1, item number 4).

12.9. Therefore, as discussed above, it would have been obvious to the ordinary artisan at the time of invention to produce the claimed invention.

Conclusion

13. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until

Art Unit: 2123

after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

- 14.** Any inquiry concerning this communication or earlier communications from the examiner should be directed to Russell L. Guill whose telephone number is 571-272-7955. The examiner can normally be reached on Monday – Friday 9:00 AM – 5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Leo Picard can be reached on 571-272-3749. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300. Any inquiry of a general nature or relating to the status of this application should be directed to the TC2100 Group Receptionist: 571-272-2100.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

RG

Russ Guill
Examiner

Art Unit 2123

Paul L. Rodriguez 10/27/05

Primary Examiner
Art Unit 2125